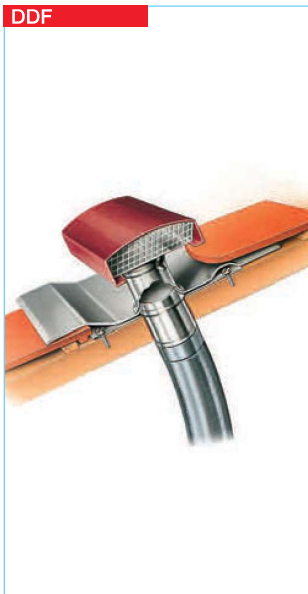
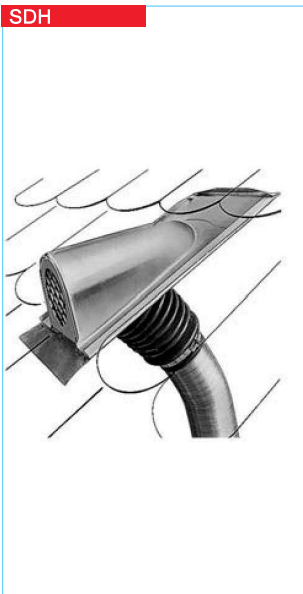


Roof and wall appliances

DDF



SDH



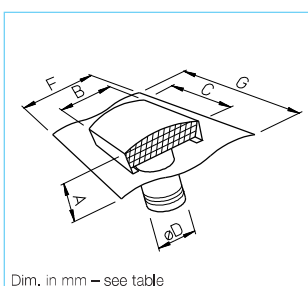
TMK



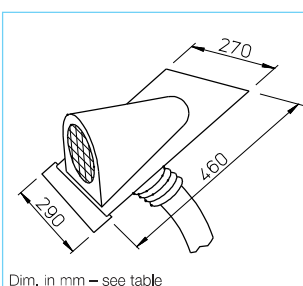
Universal roof appliances

For air inlet/outlet or for connection to ducting of \varnothing 125 – 400 mm. Cowl brick-red or slate grey as optional.

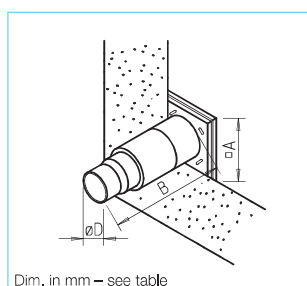
A large leaded sheet allows adaptation to all tile profiles on pitched roofs. Also suitable for flat roofs. Carrier plate for fixing. All remaining parts made of galvanised steel.



Dim. in mm – see table

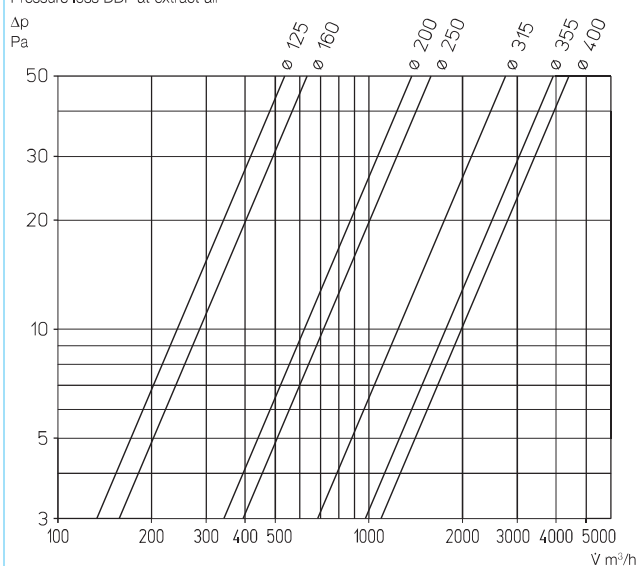


Dim. in mm – see table



Dim. in mm – see table

Pressure loss DDF at extract air



Type SDH

Ref. no. 1476

Pitched roof outlet

Universal design, suitable for most tile profiles. The large leaded sheet allows adaptation to different tile profiles. Cowl and mounting plate made of galvanised steel. Flexible polymer tube with stepped spigot for connection of all duct diameters from 70 – 115 mm. Duct fixing via supplied hose pipe clamp.

Telescopic wall sleeve

For wall applications of supply and extract air ducting. Two telescopic polymer sleeves can be adapted to suit the wall thickness with air stream operated outdoor shutter or grille. Internal spigot suitable for connection of ducting. TMK 125/150 with stepped spigot in \varnothing 125, 150 and 160 mm. TMK 100 for duct \varnothing 100 mm.

Model range and dimensions

Type	TMK 100	TMK 125/150
Ref. no.	0844	0845
Dim. A mm	140 □	190 □
B max.	500	500
\varnothing D	100	125/150/160

Model range and dimensions DDF

Type ¹⁾	Ref. no.	Type ²⁾	Ref. no.	Dimensions in mm						Weight kg
				A	B	C	Ø D	F	G	
DDF 125	1964	DDF 125 G	1848	124	200	328	125	500	400	4
DDF 160	1965	DDF 160 G	1849	135	248	396	160	500	400	4
DDF 200	1966	DDF 200 G	1850	185	333	495	200	600	600	8
DDF 250	1967	DDF 250 G	1851	185	333	495	250	600	600	8
DDF 315	1968	DDF 315 G	1852	197	420	666	315	600	600	9
DDF 355	1969	DDF 355 G	1853	350	550	900	355	900	750	17
DDF 400	1970	DDF 400 G	1854	350	550	900	400	900	750	17

¹⁾ Outlet brick-red painted (RAL 8012)

²⁾ Outlet slate grey painted (RAL 7024)